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Workorder: High School & Lakeland (40558)

Account #: 2190

Project #: 202410037

Client: Institute for Environmental Assessment (IEA)
PO: 202410037

Emma Squires-Sperling IEA / Brooklyn Park 9201 W Broadway Suite #600 Brooklyn Park, MN 55445

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

alkll

Dave Smahel, Inorganic Chemistry/Feed Lab Manager New Ulm, MN

Analyses performed under Minnesota Department of Health Accreditation conforms to the current TNI standards.

NEW ULM LAB CERTIFICATIONS: MN LAB # 027-015-125ND WW/DW # R-040

BISMARCK LAB CERTIFICATIONS: MN LAB # 038-999-267ND W/DW # ND-016

Workorder Comments

All samples were preserved with nitric acid upon receipt at the laboratory.

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.



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High School & Lakeland (40558) Workorder: Client: Institute for Environmental Assessment (IEA)

Analytical Results

Lab ID: 40558001 **Date Collected:** 02/06/2024 06:00 Potable Water Matrix:

Sample ID: 020624-WILLMAR-**Date Received:** 02/09/2024 13:55

01 Temp @ Receipt (C):

Sample Desc: HS Kitchen Steamer Kettle

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 **EPA 200.8** 02/14/2024 20:27 ug/L 15

Lab ID: 40558002 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

020624-WILLMAR-Date Received: 02/09/2024 13:55 Sample ID:

Temp @ Receipt (C):

Sample Desc: HS Kitchen Square Steamer Kettle

Parameter Results Units MCL Method Analyzed Qual

Lead 3.35 ug/L 15 **EPA 200.8** 02/16/2024 12:51

Lab ID: **Date Collected:** 40558003 02/06/2024 06:00 Matrix: Potable Water

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

03 Temp @ Receipt (C):

Sample Desc: HS Kitchen Back Faucet Left

Parameter Results Units MCL Method Analyzed Qual

<0.5 **EPA 200.8** 02/14/2024 20:28 Lead ug/L 15

Lab ID: 40558004 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: HS Kitchen Back Spray Right

04

Parameter Units MCI Method Results Analyzed Qual

Lead < 0.5 ug/L 15 **EPA 200.8** 02/14/2024 20:29

Lab ID: 40558005 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

Sample ID: 020624-WILLMAR-**Date Received:** 02/09/2024 13:55

05 Temp @ Receipt (C):

Sample Desc: Fitness Men's Fountain Left

Units MCL Method **Parameter** Results Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:31

Lab ID: 40558006 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Fitness Men's Bottle Filler Right

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Workorder: High School & Lakeland (40558) Client: Institute for Environmental Assessment (IEA)

Analytical Results

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/14/2024 20:32

Lab ID: 40558007 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Fitness Men's Fountain Right

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:33

Lab ID: 40558008 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

02/03/2024 13:30

Temp @ Receipt (C):

Sample Desc: Training Rm Fountain Left

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:34

Lab ID: 40558009 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Training Rm Bottle Filler Right

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:43

Lab ID: 40558010 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Lab ID: 40558010 Date Collected: 02/06/2024 06:00 Matrix: Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Training Rm Fountain Right

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:45

Lab ID: 40558011 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- **Date Received:** 02/09/2024 13:55

11 Temp @ Receipt (C):

Sample Desc: 502 Main Gym Bottle Filler

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/14/2024 20:46

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High School & Lakeland (40558) Workorder: Client: Institute for Environmental Assessment (IEA)

Analytical Results

Date Collected: 02/06/2024 06:00 Lab ID: 40558012 Matrix: Potable Water

02/09/2024 13:55 Sample ID: 020624-WILLMAR-Date Received:

Temp @ Receipt (C):

Sample Desc: 502 Main Gym Fountain

Results Units MCL Method **Parameter** Analyzed Qual

Lead <0.5 15 EPA 200.8 02/14/2024 20:47 ug/L

Date Collected: Lab ID: 40558013 02/06/2024 06:00 Potable Water Matrix:

020624-WILLMAR-Date Received: 02/09/2024 13:55

Sample ID:

Temp @ Receipt (C):

Sample Desc: Cafeteria Staff Lounge Faucet

Parameter Results Units MCL Method Analyzed Qual

2.13 15 EPA 200.8 02/14/2024 20:48 Lead ug/L

Lab ID: 40558014 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

020624-WILLMAR-Date Received: 02/09/2024 13:55 Sample ID:

Temp @ Receipt (C): Cafeteria Fountain Left Sample Desc:

MCL Method **Parameter** Results Units Analyzed Qual

<0.5 EPA 200.8 02/14/2024 20:49 Lead ug/L 15

40558015 **Date Collected:** 02/06/2024 06:00 Potable Water Lab ID: Matrix:

Sample ID: 020624-WILLMAR-**Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Cafeteria Fountain Right

Parameter Results Units MCL Method **Analyzed** Qual

<0.5 15 EPA 200.8 02/14/2024 20:50 Lead ug/L

Lab ID: 40558016 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

Date Received:

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 16

Temp @ Receipt (C):

Sample Desc: Pool Fountain

Parameter Results Units MCL Method Qual Analyzed

02/09/2024 13:55

Lead 2.40 ug/L 15 **EPA 200.8** 02/14/2024 20:51

Lab ID: 40558017 **Date Collected:** Potable Water 02/06/2024 06:00 Matrix:

17 Temp @ Receipt (C):

Sample Desc: 508 Band Faucet

Parameter Results Units MCL Method Analyzed Qual

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Report Date: Friday, February 16, 2024 2:47:53 PM

020624-WILLMAR-

Sample ID:



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High School & Lakeland (40558) Workorder: Client: Institute for Environmental Assessment (IEA) **Analytical Results** Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:53 Lab ID: 40558018 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 Temp @ Receipt (C): Sample Desc: 607 Training Room Faucet **Parameter** Results Units MCL Method Analyzed Qual Lead 0.63 ug/L 15 EPA 200.8 02/14/2024 20:54 Lab ID: 40558019 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 Temp @ Receipt (C): Sample Desc: 102 Nurse's Office Faucet Parameter Results Units MCL Method Qual **Analyzed** ug/L EPA 200.8 02/14/2024 21:03 Lead 177 15 Lab ID: 40558020 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 20 Temp @ Receipt (C): Sample Desc: 203A Faucet **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 21:04 Lab ID: 40558021 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water 020624-WILLMAR-**Date Received:** 02/09/2024 13:55 Sample ID: 21 Temp @ Receipt (C): Sample Desc: 202A Faucet Results Units MCL Method **Parameter Analyzed** Qual Lead 2.04 ug/L 15 EPA 200.8 02/14/2024 21:05 Lab ID: 40558022 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 22 Temp @ Receipt (C): Sample Desc: Hallway 202 Fountain Left **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 21:07

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High School & Lakeland (40558) Workorder: Client: Institute for Environmental Assessment (IEA)

Analytical Results

Date Collected: 02/06/2024 06:00 Lab ID: 40558023 Matrix: Potable Water

02/09/2024 13:55 Sample ID: 020624-WILLMAR-Date Received:

Temp @ Receipt (C):

Sample Desc: Hallway 202 Bottle Filler Right

Units MCL Method **Parameter** Results Analyzed Qual

Lead <0.5 15 EPA 200.8 02/14/2024 21:08 ug/L

Date Collected: Lab ID: 40558024 02/06/2024 06:00 Potable Water Matrix:

020624-WILLMAR-Date Received: 02/09/2024 13:55

Sample ID:

Temp @ Receipt (C):

Sample Desc: Hallway 202 Fountain Right

Parameter Results Units MCL Method Analyzed Qual

<0.5 15 EPA 200.8 02/14/2024 21:09 Lead ug/L

Lab ID: 40558025 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

020624-WILLMAR-Date Received: 02/09/2024 13:55 Sample ID:

25

Temp @ Receipt (C):

206 FACS Green Faucet Sample Desc:

MCL Method **Parameter** Results Units Analyzed Qual

<0.5 EPA 200.8 02/14/2024 21:10 Lead ug/L 15

Lab ID: 40558026 **Date Collected:** 02/06/2024 06:00 Potable Water Matrix:

Sample ID: 020624-WILLMAR-**Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: 206 FACS Yellow Faucet

Parameter Results Units MCL Method **Analyzed** Qual

<0.5 15 EPA 200.8 02/14/2024 21:11 Lead ug/L

Lab ID: 40558027 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

27

Temp @ Receipt (C):

Sample Desc: 206 FACS Orange Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead < 0.5 ug/L 15 **EPA 200.8** 02/14/2024 21:12

Lab ID: 40558028 **Date Collected:** Potable Water 02/06/2024 06:00 Matrix:

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

28 Temp @ Receipt (C):

Sample Desc: 206 FACS Purple Faucet

Parameter Results Units MCL Method Analyzed Qual

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Workorder:	High School & Lak	eland (40558)	C	lient:	Institute for Envir	onmental Assessment	(IEA)
Analytical	Results						
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 21:14	
Lab ID: Sample ID:	40558029 020624-WILLMAR- 29	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	t (C): 206 FACS Red Faucet						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 18:57	
Lab ID: Sample ID:	40558030 020624-WILLMAR- 30	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	t (C): 206 FACS Red RO						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 18:58	
Lab ID: Sample ID:	40558031 020624-WILLMAR-	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	31 t (C): 206 FACS Blue Faucet						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 18:59	
Lab ID: Sample ID:	40558032 020624-WILLMAR- 32	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	t (C): 206 FACS Blue RO						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 19:00	
Lab ID: Sample ID:	40558033 020624-WILLMAR-	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	33 t (C): Media Center Office Fa	ucet					
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		4.92	ug/L	15	EPA 200.8	02/14/2024 19:01	
			-				

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High School & Lakeland (40558) Workorder: Client: Institute for Environmental Assessment (IEA)

Analytical Results

Date Collected: 02/06/2024 06:00 Lab ID: 40558034 Matrix: Potable Water

Date Received: 02/09/2024 13:55 Sample ID: 020624-WILLMAR-

Temp @ Receipt (C):

Sample Desc: Hallway 105 Fountain Left

Results Units MCL Method **Parameter** Analyzed Qual

Lead <0.5 15 EPA 200.8 02/14/2024 19:02 ug/L

Date Collected: Lab ID: 40558035 02/06/2024 06:00 Potable Water Matrix:

020624-WILLMAR-Date Received: 02/09/2024 13:55

Sample ID:

Temp @ Receipt (C):

Sample Desc: Hallway 105 Bottle Filler Right

Parameter Results Units MCL Method **Analyzed** Qual

<0.5 15 EPA 200.8 02/14/2024 19:03 Lead ug/L

Lab ID: 40558036 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

020624-WILLMAR-Date Received: 02/09/2024 13:55 Sample ID:

Temp @ Receipt (C): Hallway 105 Fountain Right Sample Desc:

MCL Method **Parameter** Results Units Analyzed Qual

<0.5 EPA 200.8 02/14/2024 19:04 Lead ug/L 15

Lab ID: 40558037 **Date Collected:** 02/06/2024 06:00 Potable Water Matrix:

Sample ID: 020624-WILLMAR-**Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway 705 Fountain Left

Parameter Results Units MCL Method **Analyzed** Qual

<0.5 15 EPA 200.8 02/14/2024 19:05 Lead ug/L

Lab ID: 40558038 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

38 Temp @ Receipt (C):

Hallway 705 Bottle Filler Right Sample Desc:

Parameter Results Units MCL Method Qual Analyzed

<0.5 Lead ug/L 15 **EPA 200.8** 02/14/2024 19:06

Lab ID: 40558039 **Date Collected:** Potable Water 02/06/2024 06:00 Matrix:

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway 705 Fountain Right

Parameter Results Units MCL Method **Analyzed** Qual

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4 19:15 Qual 4 19:16
Qual
4 19:16
Qual
4 19:17
4 19:18
Qual
4 19:19
Qual
4 19:20
1 2.

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Analytical Results

Date Collected: 02/06/2024 06:00 Lab ID: 40558045 Matrix: Potable Water

02/09/2024 13:55 Sample ID: 020624-WILLMAR-Date Received: 45

Temp @ Receipt (C):

Sample Desc: **Concession Stand Faucet**

Units MCL Method **Parameter** Results Analyzed Qual

Lead 3.23 15 EPA 200.8 02/14/2024 19:21 ug/L

Date Collected: Lab ID: 40558046 02/06/2024 06:00 Potable Water Matrix:

020624-WILLMAR-Date Received: 02/09/2024 13:55

Sample ID: 46

Temp @ Receipt (C):

Sample Desc: Nurse's Office Faucet

Parameter Results Units MCL Method Analyzed Qual

<0.5 15 EPA 200.8 02/14/2024 19:22 Lead ug/L

Lab ID: 40558047 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

020624-WILLMAR-Date Received: 02/09/2024 13:55 Sample ID:

47

Temp @ Receipt (C):

Sample Desc: Kitchen Steam Kettle

MCL **Parameter** Results Units Method Analyzed Qual

3.22 EPA 200.8 Lead ug/L 15 02/14/2024 19:23

40558048 **Date Collected:** 02/06/2024 06:00 Lab ID: Matrix: Potable Water

Sample ID: 020624-WILLMAR-**Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Kitchen Back Sprayer

Parameter Results Units MCL Method **Analyzed** Qual

<0.5 15 EPA 200.8 02/14/2024 19:24 Lead ug/L

Lab ID: 40558049 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55

49 Temp @ Receipt (C):

Sample Desc: Kitchen Center Island Faucet

Parameter Results Units MCL Method Qual Analyzed

Lead < 0.5 ug/L 15 **EPA 200.8** 02/14/2024 19:32

Lab ID: 40558050 **Date Collected:** Potable Water 02/06/2024 06:00 Matrix:

Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 50

Temp @ Receipt (C):

Sample Desc: Cafeteria Fountain Left

Parameter Results Units MCL Method Analyzed Qual

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High School & Lakeland (40558) Workorder: Client: Institute for Environmental Assessment (IEA) **Analytical Results** Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:33 Lab ID: 40558051 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 Temp @ Receipt (C): Sample Desc: Cafeteria Bottle Filler Right Parameter Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:34 Lab ID: 40558052 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 52 Temp @ Receipt (C): Sample Desc: Cafeteria Fountain Right Parameter Results Units MCL Method Qual **Analyzed** < 0.5 EPA 200.8 02/14/2024 19:35 Lead ug/L 15 Lab ID: 40558053 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 53 Temp @ Receipt (C): Sample Desc: Main Gym Fountain **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:36 Lab ID: 40558054 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water 020624-WILLMAR-**Date Received:** 02/09/2024 13:55 Sample ID: Temp @ Receipt (C): Sample Desc: A105 Staff Room Faucet Units MCL Method **Parameter** Results **Analyzed** Qual Lead < 0.5 ug/L 15 EPA 200.8 02/14/2024 19:38 Lab ID: 40558055 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 55 Temp @ Receipt (C): Sample Desc: Hallway B105 Fountain Left **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:39

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Workorder: High School & Lakeland (40558) Client: Institute for Environmental Assessment (IEA)

Analytical Results

Lab ID: 40558056 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway B105 Bottle Filler Right

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:40

Lab ID: 40558057 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

Sample ID. 020024-WILLIMAR- Date Received. 02/09/2024 15:55

Temp @ Receipt (C):

Sample Desc: Hallway B105 Fountain Right

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:41

Lab ID: 40558058 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

58

Temp @ Receipt (C):

Sample Desc: B119 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:42

Lab ID: 40558059 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: B121 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:50

Lab ID: 40558060 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

60 Temp @ Receipt (C):

Sample Desc: B130 Facuet

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:51

 Lab ID:
 40558061
 Date Collected:
 02/06/2024 06:00
 Matrix:
 Potable Water

Sample ID: 020624-WILLMAR- **Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: B124 Commons Fountain Left

Parameter Results Units MCL Method Analyzed Qual

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Workorder:	High School & Lak	reland (40558)	С	lient:	Institute for Envir	onmental Assessment	(IEA)
Analytical	Results						
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 19:52	
Lab ID: Sample ID:	40558062 020624-WILLMAR- 62	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	ot (C): B124 Commons Bottle	Filler Right					
Parameter	2.2.	Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 19:53	4
Lab ID: Sample ID:	40558063 020624-WILLMAR- 63	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	ot (C): B124 Commons Fount	ain Right					
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 19:54	
Lab ID: Sample ID:	40558064 020624-WILLMAR- 64	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:							
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		0.78	ug/L	15	EPA 200.8	02/14/2024 19:55	
Lab ID: Sample ID:	40558065 020624-WILLMAR- 65	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:	ot (C): C103 Faucet						
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 19:56	
Lab ID: Sample ID:	40558066 020624-WILLMAR- 66	Date Collected: Date Received:	02/06/2024 02/09/2024		Matrix:	Potable Water	
Temp @ Receip Sample Desc:							
Parameter		Results	Units	MCL	Method	Analyzed	Qual
Lead		<0.5	ug/L	15	EPA 200.8	02/14/2024 19:57	

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Workorder: High School & Lakeland (40558) Client: Institute for Environmental Assessment (IEA)

Analytical Results

Lab ID: 40558067 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- **Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: C107 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:58

Lab ID: 40558068 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

68

Temp @ Receipt (C):

Sample Desc: C111 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 19:59

Lab ID: 40558069 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

69

Temp @ Receipt (C):

Sample Desc: C113 Faucet

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:08

Lab ID: 40558070 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway C123 Fountain Left

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:09

Lab ID: 40558071 **Date Collected:** 02/06/2024 06:00 **Matrix**: Potable Water

Sample ID: 020624-WILLMAR- **Date Received:** 02/09/2024 13:55

71 Temp @ Receipt (C):

Sample Desc: Hallway C123 Bottle Filler Right

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:10

Lab ID: 40558072 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: Hallway C123 Fountain Right

Parameter Results Units MCL Method Analyzed Qual

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High School & Lakeland (40558) Workorder: Client: Institute for Environmental Assessment (IEA) **Analytical Results** Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:11 Lab ID: 40558073 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 Temp @ Receipt (C): Sample Desc: C209 Commons Fountain Left Parameter Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:12 **Date Collected:** Lab ID: 40558074 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-**Date Received:** 02/09/2024 13:55 Temp @ Receipt (C): Sample Desc: C209 Commons Bottle Filler Right Parameter Units MCL Method Qual Results **Analyzed** <0.5 ug/L EPA 200.8 02/14/2024 20:13 Lead 15 Lab ID: 40558075 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 75 Temp @ Receipt (C): Sample Desc: C209 Commons Fountain Right **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:14 Lab ID: 40558076 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water 020624-WILLMAR-**Date Received:** 02/09/2024 13:55 Sample ID: 76 Temp @ Receipt (C): Sample Desc: B234 Commons Fountain Left Units MCL Method **Parameter** Results **Analyzed** Qual Lead < 0.5 ug/L 15 EPA 200.8 02/14/2024 20:15 Lab ID: 40558077 **Date Collected:** 02/06/2024 06:00 Matrix: Potable Water Sample ID: 020624-WILLMAR-Date Received: 02/09/2024 13:55 77 Temp @ Receipt (C): Sample Desc: B234 Common Bottle Filler Right **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:16

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Workorder: High School & Lakeland (40558) Client: Institute for Environmental Assessment (IEA)

Analytical Results

Lab ID: 40558078 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- **Date Received:** 02/09/2024 13:55

Temp @ Receipt (C):

Sample Desc: B234 Commons Fountain Left

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2024 20:17

Lab ID: 40558079 **Date Collected:** 02/06/2024 06:00 **Matrix:** Potable Water

Sample ID: 020624-WILLMAR- Date Received: 02/09/2024 13:55

70

Temp @ Receipt (C):

Sample Desc: A115 Faucet

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/14/2024 20:26

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Workorder: High School & Lakeland (40558)

Client:

Institute for Environmental Assessment (IEA)

Institute for Environmental

WO: 40558

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Workorder: High School & Lakeland (40558) Client: Institute for Environmental Assessment (IEA)

					Cl	hain of C	ustody		920 763.3	West Broadway North, Brooklyn Park, h 15.7900 1.800	Suite 600 IN 55445
Client Na	me	Willmar Public Schools		Building Name		High Schoo	l & Lakeland	Analytical Lab			MVTL
Contact I	vame .	Aaron Hess		Project #		2024	10037	Project Name		Willmar	- 2024 Lead in Water Sampling
Phone #		0.0000.00000.0000		IEA Fax#				Written Sample Results To		2	aron.hess@ieasafety.com
riione s		507-829-7372								<u>d</u> .	non.ness@icasaiety.com
Other Inf	ormation										
			In.e.	- 1-1	lar.		Tendered By		I amabus	Insta	& Time
Sampled	Adionness		Date	2/6/2024	Time	6:00 AM	Analyzed By (Company)		Analyst		klime
Shipped I	MVTL 1126 N Front	St Building #New Ulm, MN 56073	Date	2/6/2024	Time		Turnaround Time			Notes	
Received	Ву		Date		Time		Sample Condition			Temperature	
Lab Number	Sample Number	Sample Location (EX: Kitchen Room 123 NW Corner Left - KS)	Water	Sample Type	Other	- Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required	C	omments & Observations
	020624-WILLMAR-01	HS Kitchen Steamer Kettle	x			2/6/2024	5:56 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-02	HS Kitchen Square Steamer Kettle	x			2/6/2024	5:56 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-03	HS Kitchen Back Faucet Left	x			2/6/2024	5:56 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-04	HS Kitchen Back Spray Right	х			2/6/2024	5:59 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-05	Fitness Men's Fountain Left	х			2/6/2024	6:01 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-06	Fitness Men's Bottle Filler Right	х			2/6/2024	6:02 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-07	Fitness Men's Fountain Right	х			2/6/2024	6:04 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-08	Training Rm Fountain Left	х			2/6/2024	6:04 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-09	Training Rm Bottle Filler Right	х			2/6/2024	6:04 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-10	Training Rm Fountain Right	х			2/6/2024	6:08 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-11	502 Main Gym Bottle Filler	х			2/6/2024	6:22 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-12	502 Main Gym Fountain	х			2/6/2024	6:22 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-13	Cafeteria Staff Lounge Faucet	X			2/6/2024	6:23 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-14	Cafeteria Fountain Left	х			2/6/2024	6:24 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-15	Cafeteria Fountain Right	X		-	2/6/2024	6:25 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-16	Pool Fountain	X		-	2/6/2024	6:26 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-17	508 Band Faucet	Х		-	2/6/2024	6:27 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-18	607 Training Room Faucet	X		-	2/6/2024	6:29 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-19	102 Nurse's Office Faucet	X		\vdash	2/6/2024	6:30 AM 6:32 AM	250 ml unpreserved	Lead Lead		Willmar High School Willmar High School
-	020624-WILLMAR-20 020624-WILLMAR-21	203A Faucet 202A Faucet	X		1	2/6/2024	6:32 AM 6:33 AM	250 ml unpreserved 250 ml unpreserved	Lead		Willmar High School Willmar High School
	020624-WILLMAR-21 020624-WILLMAR-22	202A Faucet Hallway 202 Fountain Left	X		_	2/6/2024	6:33 AM	250 ml unpreserved 250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-22 020624-WILLMAR-23	Hallway 202 Fountain Left Hallway 202 Bottle Filler Right	X		_	2/6/2024	6:34 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-24	Hallway 202 Fountain Right	×		_	2/6/2024	6:36 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-25	206 FACS Green Faucet	×		\vdash	2/6/2024	6:36 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-26	206 FACS Yellow Faucet	×			2/6/2024	6:37 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-27	206 FACS Orange Faucet	X			2/6/2024	6:37 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-28	206 FACS Purple Faucet	x			2/6/2024	6:38 AM	250 ml unpreserved	Lead		Willmar High School
	020624-WILLMAR-29	206 FACS Red Faucet	х			2/6/2024	6:39 AM	250 ml unpreserved	Lead		Willmar High School 4 AMBST 09F1 1355 16.7

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Workorder: High School & Lakeland (40558) Client: Institute for Environmental Assessment (IEA)

					Cl	nain of C	ustody		9201 763.31	West Broadway North, Suite 600 Brooklyn Park, NN 55445 1,800,233,9513
ient Na	me	Willmar Public Schools		Building Name		MVTL				
ontact	Vame	Aaron Hess		Project #		2024	10037	Project Name		Willmar - 2024 Lead in Water Sampling
hone #		507-829-7372		IEA Fax #	_			Written Sample Results To		aaron.hess@ieasafety.com
		307 023 7072								
ther In	ormation									
mpled	By Aaron Hess		Date	2/6/2024	Time	6:00 AM	Analyzed By		Analyst	Date & Time
lpped	Auton ness	Co D. II.d Ablancilles MAN ECO72		2/6/2024	Time	0.0371111	(Company) Turnaround Time			Notes
		St Building #New Ulm, MN 56073	Date	2/0/2024						Temperature
eceived	ву		Date		Time		Sample Condition			
oer .	ਹ Sample Sample Location			Sample Type		Date Sampled	Time Sampled	Volume/	Analysis	Comments & Observations
Lab Number	Number	(EX: Kitchen Room 123 NW Corner Left - KS)	Water	Soil	Other			Bottle Type	Required	
	020624-WILLMAR-30	206 FACS Red RO	х			2/6/2024	6:40 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-31	206 FACS Blue Faucet	х			2/6/2024	6:41 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-32	206 FACS Blue RO	х			2/6/2024	6:41 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-33	Media Center Office Faucet	х			2/6/2024	6:43 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-34	Hallway 105 Fountain Left	х			2/6/2024	6:45 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-35	Hallway 105 Bottle Filler Right	х			2/6/2024	6:46 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-36	Hallway 105 Fountain Right	Х			2/6/2024	6:47 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-37	Hallway 705 Fountain Left	Х			2/6/2024	6:48 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-38	Hallway 705 Bottle Filler Right	Х			2/6/2024	6:50 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-39	Hallway 705 Fountain Right	X		-	2/6/2024	6:54 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-40	803B Faucet	Х		-	2/6/2024	6:56 AM	250 ml unpreserved	Lead	Willmar High School
_	020624-WILLMAR-41	802C Faucet	Х		-	2/6/2024	7:17 AM	250 ml unpreserved	Lead	Willmar High School
	020624-WILLMAR-42	Hallway 804 Fountain Left	X		-	2/6/2024	7:18 AM 7:21 AM	250 ml unpreserved 250 ml unpreserved	Lead Lead	Willmar High School Willmar High School
	020624-WILLMAR-43	Hallway 804 Bottle Filler Right	X		-	2/6/2024	7:21 AM 7:22 AM	250 ml unpreserved	Lead	Willmar High School
_	020624-WILLMAR-44	Hallway 804 Fountain Right	×		_	2/6/2024	7:22 AW	250 ml unpreserved	Lead	Willmar High School
_	020624-WILLMAR-45 020624-WILLMAR-46	Concession Stand Faucet Nurse's Office Faucet	×		_	2/6/2024	7:23 AW	250 ml unpreserved	Lead	Lakeland Elementary
_	020624-WILLMAR-45	Kitchen Steam Kettle	x			2/6/2024	7:24 AM	250 ml unpreserved	Lead	Lakeland Elementary
_	020624-WILLMAR-48	Kitchen Back Sprayer	x			2/6/2024	7:25 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-49	Kitchen Center Island Faucet	x			2/6/2024	7:26 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-50	Cafeteria Fountain Left	x			2/6/2024	7:27 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-51	Cafeteria Bottle Filler Right	х			2/6/2024	7:28 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-52	Cafeteria Fountain Right	х			2/6/2024	7:30 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-53	Main Gym Fountain	х			2/6/2024	7:31 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-54	A105 Staff Room Faucet	х			2/6/2024	7:31 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-55	Hallway B105 Fountain Left	х			2/6/2024	7:32 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-56	Hallway B105 Bottle Filler Right	х		_	2/6/2024	7:32 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-57	Hallway B105 Fountain Right	х		_	2/6/2024	7:33 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-58	B119 Faucet	Х			2/6/2024	7:33 AM	250 ml unpreserved	Lead	Lakeland Elementary

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Workorder: High School & Lakeland (40558) Client: Institute for Environmental Assessment (IEA)

						Cl	hain of C	ustody		9201 763.31	West Broadway North, Suite 660 Broadlyn Park, MN 55445 5.7900 \$ 1.800.233.9513
ient Na	me	Willmar Public Schools			Building Name		High Schoo	I & Lakeland	Analytical Lab		MVTL
ontact N	lame	Aaron Hess			Project #		2024	10037	Project Name		Willmar - 2024 Lead in Water Sampling
none #				_	IEA Fax #				Written Sample Results To		aaron.hess@ieasafety.com
ione #		507-829-7372							,		autonines (e reasure) com
ther Inf	ormation										
mpled	By Aaron Hess			Date	2/6/2024	Time	6:00 AM	Analyzed By		Analyst	Date & Time
nipped i	The second reconstruction	St Building #New Ulm, MN 56073		Date	2/6/2024	Time		(Company) Turnaround Time			Notes
eceived		or building week only like 500/5		Date		Time		Sample Condition			Temperature
.ceiveu											
Lab Number	Sample Number	Sample Location (EX: Kitchen Room 123 NW Corner Left	t - KS)		Sample Type	1 3	Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required	Comments & Observations
ab N				Water	Soil	Other					
_	020624-WILLMAR-59	B121 Faucet		х			2/6/2024	7:34 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-60	B130 Faucet		х			2/6/2024	7:35 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-61	B124 Commons Fountain Left		х			2/6/2024	7:35 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-62	B124 Commons Bottle Filler Right		х			2/6/2024	7:36 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-63	B124 Commons Fountain Right		x			2/6/2024	7:36 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-64	B126 Faucet		х			2/6/2024	7:37 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-65	C103 Faucet		х			2/6/2024	7:37 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-66	C105 Faucet		х			2/6/2024	7:38 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-67	C107 Faucet		Х		_	2/6/2024	7:40 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-68	C111 Faucet		X		-	2/6/2024	7:40 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-69	C113 Faucet		X		-	2/6/2024	7:41 AM	250 ml unpreserved	Lead	Lakeland Elementary
_	020624-WILLMAR-70	Hallway C123 Fountain Left		X		-	2/6/2024	7:42 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-71	Hallway C123 Bottle Filler Right		X		-	2/6/2024	7:44 AM	250 ml unpreserved	Lead	Lakeland Elementary Lakeland Elementary
-	020624-WILLMAR-72	Hallway C123 Fountain Right		X		+	2/6/2024	7:45 AM	250 ml unpreserved	Lead Lead	Lakeland Elementary Lakeland Elementary
	020624-WILLMAR-73	C209 Commons Fountain Left		X		+-	2/6/2024	7:46 AM	250 ml unpreserved 250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-74	C209 Commons Bottle Filler Right		x		1	2/6/2024	7:48 AM 7:48 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-75 020624-WILLMAR-76	C209 Commons Fountain Right B234 Commons Fountain Left		X		-	2/6/2024	7:48 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-76	B234 Commons Fountain Left B234 Commons Bottle Filler Right		X			2/6/2024	7:52 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-78	B234 Commons Fountain Left		x			2/6/2024	7:55 AM	250 ml unpreserved	Lead	Lakeland Elementary
	020624-WILLMAR-79	A115 Faucet		x			2/6/2024	7:56 AM	250 ml unpreserved	Lead	Lakeland Elementary
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Workorder: High School & Lakeland (40558) Client: Institute for Environmental Assessment (IEA)

	Sample Condition Cn	ecklist	. *	
	68=1 011	The second secon	□ AM· □ PM By: Sズ	,
te;	09Feb 24	1000		
count Na	me: Willmar Rublic Scho	501s -020624	Account #	
ll of Ladin	g#:		Cooler #:	
Temp:	16. 7 °c	ROI 🗆	Ambient Tracking #:	
TM#:	774	Ice Crystals Present in Sample	□	
- IVTL Couri	ier: Brian Milliams		Other:	
		wells to 🖂	UPS Air FedEx Air	SpeeDee
VTL Rout	e:	Walk-In Mail	UPS Ground Fed Ex Ground	
	Supplied by MVTL: Yes 📈 No		upplied containers as "Other" in container size column	
umber	Containers Size (mL)	.: Container Type	Preservation	рН
79	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCl SUB*	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCl SUB*	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCl SUB*	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCl SUB*	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCl SUB*	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 N/A Adia
	Low Level Mercury Kit		**!!DO NOT OPEN THE PLASTIC BAGS HOLDING THE SAMPLE BOT	TLES!!**
-	4 oz Jar	Clear Amber	MeOH None	n/a
	2 oz Jar	Clear Amber	MeOH None	n/a
	Vials Individual Set of 2 Set of 3	Clear Amber	HCI H ₃ PO ₄ H ₂ SO ₄ None	n/a
	Vials Individual Set of 2 Set of 3	Clear Amber	HCl H ₃ PO ₄ H ₂ SO ₄ None	n/a
	Trip Blank Individual Set of 2 Set of 3		n/a	
	Moisture Vial	*	n/a	
			n/a	

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